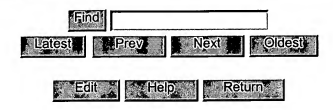
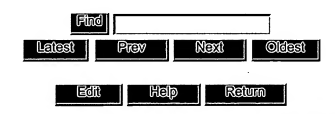
Show Saved Searches Page 3 of 3

2				
			and localiz\$ and intensity and (loci or locus) and districut\$	12:28:19
S319	U	PGPB	(PMT or photomultiplier) and scintillat\$ and event and position	2004-12-15
	_		and localiz\$ and intensity and (loci or locus)	12:27:55
S318	U	PGPB	(PMT or photomultiplier) and scintillat\$ and event and position	2004-12-15
	_		and localiz\$ and intensity	12:27:44
S317	U	PGPB	(PMT or photomultiplier) and scintillat\$ and event and position	2004-12-15
			and localiz\$	12:27:34
S316	U	PGPB	(PMT or photomultiplier) and scintillat\$ and event and position	2004-12-15
			and (ideal) and (real) and (locus or loci)	12:20:04
S315	$\overline{\Omega}$	USPT	250/\$.ccls. and (PMT or photomultiplier) and scintillat\$ and	2004-12-15
			event and position and (ideal) and (real) and (locus or loci)	12:19:41
<u>S314</u>	<u>U</u>	USPT	(250/\$.ccls. and PMT or photomultiplier) and scintillat\$ and	2004-12-15
0212		TIODO	event and position and (ideal) and (real) and (locus or loci)	12:18:01
<u>S313</u>	<u>U</u>	USPT	(PMT or photomultiplier) and scintillat\$ and event and position	2004-12-15 12:12:50
0212	* *	LICDT	and intensity and (ideal) and (real) and (locus or loci)	
<u>S312</u>	<u>U</u>	USPT	(PMT or photomultiplier) and scintillat\$ and event and position and intensity and (ideal adj loci) and (real adj loci)	2004-12-15 12:12:30
S311	U	USPT	(PMT or photomultiplier) and scintillat\$ and event and position	2004-12-15
3311	<u>U</u>	USFI	and intensity and (ideal adj locus) and (real adj locus)	12:11:59
S310	U	USPT	6673596.pn.	2004-12-14
3310	<u> </u>	001 1	00/33/0.рп.	16:36:38
S309	U	USPT	(biosensor or biodetector) and amplifier and (transistor) and	2004-12-14
5505	_	0011	(calibrat\$ adj device) and (voltage or potential) and (row and	12:17:35
			column)	
S308	U	USPT	(biosensor or biodetector) and amplifier and (transistor) and	2004-12-14
			(calibrat\$ adj device) and (voltage or potential)	12:14:57
S307	U	USPT	(biosensor or biodetector) and amplifier and (transistor) and	2004-12-14
	_		(calibrat\$ adj device)	12:14:40
S306	U	USPT	(biosensor or biodetector) and amplifier and (measuring adj	2004-12-14
			transistor)	12:14:24
<u>S305</u>	$\underline{U}$	USPT	(biosensor or biodetector) and amplifier and (measuring adj	2004-12-14
		***	transistor) and (calibrat\$)	12:13:58
<u>S304</u>	$\underline{U}$	USPT	(biosensor or biodetector) and amplifier and (measuring adj	2004-12-14 12:13:44
	TT	TIODT	transistor) and (calibrat\$ adj device)	2004-12-14
S303	<u>U</u>	USPT	5309085.pn.	12:12:02
6303	ŢŢ	USPT	4701253.pn.	2004-12-14
<u>S302</u>	<u>U</u>	OSFI	4/01255.pm	12:11:27
S301	U	USPT	5602467.pn.	2004-12-14
3301	_	OBLI	5002-тот.рп.	12:10:46
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## Searches for User ogabor (Count = 564)

Queries 251 through 300.



S#1	Upd	t Database	Query	Time	Comment
S300	U	USPT	5389534.pn.	2004-12-14	
				12:10:07	
S299	<u>U</u>	USPT	4933285.pn.	2004-12-14	
2200	• •	T T C D C	50.40550	12:09:39	
<u>S298</u>	<u>U</u>	USPT	5342772.pn.	2004-12-14 12:09:10	•
5207	TT	TDBD	((biosensor or biodetector) and substrate and surface and	2004-12-14	
<u>S297</u>	<u>U</u>	ТОВО	parameter and (substance or sample) and electrode and transistor and voltage and calibrat\$ and source and drain and gate) and resist\$ and (threshold adj voltage)		
<u>S296</u>	$\underline{U}$	DWPI	((biosensor or biodetector) and substrate and surface and parameter and (substance or sample) and electrode and transistor	2004-12-14	
			and voltage and calibrat\$ and source and drain and gate) and resist\$ and (threshold adj voltage)	11.30.30	
S295	U	JPAB	((biosensor or biodetector) and substrate and surface and	2004-12-14	·
	_		parameter and (substance or sample) and electrode and transistor and voltage and calibrat\$ and source and drain and gate) and resist\$ and (threshold adj voltage)	11:50:26	
S294	U	<b>EPAB</b>	((biosensor or biodetector) and substrate and surface and	2004-12-14	ļ ļ
			parameter and (substance or sample) and electrode and transistor and voltage and calibrat\$ and source and drain and gate) and resist\$ and (threshold adj voltage)	11:50:12	
S293	U	USPT	((biosensor or biodetector) and substrate and surface and	2004-12-14	<b>!</b>
			parameter and (substance or sample) and electrode and transistor and voltage and calibrat\$ and source and drain and gate) and resist\$ and (threshold adj voltage)	11:49:42	
S292	U	PGPB	((biosensor or biodetector) and substrate and surface and	2004-12-14	ı 📗
	_		parameter and (substance or sample) and electrode and transistor and voltage and calibrat\$ and source and drain and gate) and resist\$ and (threshold adj voltage)	11:48:44	
S291	U	PGPB	((biosensor or biodetector) and substrate and surface and	2004-12-14	1
			parameter and (substance or sample) and electrode and transistor and voltage and calibrat\$ and source and drain and gate) and resist\$ and (measuring adj transistor)	11:48:28	
S290	U	PGPB	((biosensor or biodetector) and substrate and surface and	2004-12-14	1
	_		parameter and (substance or sample) and electrode and transistor and voltage and calibrat\$ and source and drain and gate) and	11:48:05	

li			resist\$	
<u>S289</u>	Ū	PGPB	((biosensor or biodetector) and substrate and surface and parameter and (substance or sample) and electrode and transistor and voltage and calibrat\$ and source and drain and gate)	2004-12-14 11:47:51
<u>S288</u>	<u>U</u>	USPT	((biosensor or biodetector) and substrate and surface and parameter and (substance or sample) and electrode and transistor and voltage and calibrat\$ and source and drain and gate)	2004-12-14 11:33:15
<u>S287</u>	<u>U</u>	USPT	(biosensor or biodetector) and substrate and surface and parameter and (substance or sample) and electrode and transistor and voltage and calibrat\$ and source and drain and gate	2004-12-14 10:01:52
<u>S286</u>	<u>U</u>	USPT	(biosensor or biodetector) and substrate and surface and parameter and (substance or sample) and electrode and transistor and voltage and calibrat\$	2004-12-14 10:01:08
<u>S285</u>	<u>U</u>	USPT	250/\$.ccls. and (biosensor or biodetector) and substrate and surface and parameter and (substance or sample) and electrode and transistor and voltage and calibrat\$	2004-12-14 09:43:31
<u>S284</u>	<u>U</u>	USPT	250/\$.ccls. and (biosensor or biodetector) and substrate and surface and parameter and (substance or sample) and electrode and transistor and voltage	2004-12-14 09:43:08
<u>S283</u>	<u>U</u>	USPT	250/\$.ccls. and (biosensor or biodetector)	2004-12-14 09:42:05
S282	<u>U</u>	USPT	250/370.14.ccls. and (biosensor or biodetector)	2004-12-14 09:41:51
S281	U	USPT	250/370.14.ccls.	2004-12-14 09:41:32
<u>S280</u>	U	USPT	5862060.pn.	2004-12-13 15:02:16
<u>S279</u>	<u>U</u>	USPT	5170056.pn.	2004-12-13 14:27:17
<u>S278</u>	<u>U</u>	USPT	6452184.pn. and optical\$ and stimulat\$	2004-12-13 14:26:52
<u>S277</u>	<u>U</u>	USPT	6452184.pn. and (boring or bore)	2004-12-13 10:41:04
<u>S276</u>	<u>U</u>	USPT	6452184.pn. and optical\$ and stimulat\$	2004-12-13 09:41:21
<u>S275</u>	<u>U</u>	USPT	6452184.pn. and optical\$	2004-12-13 09:41:14
<u>S274</u>	<u>U</u>	USPT	6452184.pn.	2004-12-13 09:34:45
<u>S273</u>	<u>U</u>	USPT	(back-illumination) and scintillat\$ and substrate and reflect\$ and dielectric	2004-12-11 10:39:18
<u>S272</u>	<u>U</u>	USPT	(back-illumination) and scintillat\$ and substrate and reflect\$	2004-12-11 10:39:09
<u>S271</u>	<u>U</u>	USPT	(back-illumination) and scintillat\$ and substrate	2004-12-11 10:38:57
<u>S270</u>	<u>U</u>	USPT	5187369.pn. and reflect\$	2004-12-11 10:24:50
S269	<u>U</u>	TDBD	scintillat\$ and substrate and (dielectric adj (film or layer or	2004-12-10
<u>S268</u>	<u>U</u>	DWPI	material)) and (protective adj (film or cover or material or layer)) scintillat\$ and substrate and (dielectric adj (film or layer or	10:38:57 2004-12-10
11				